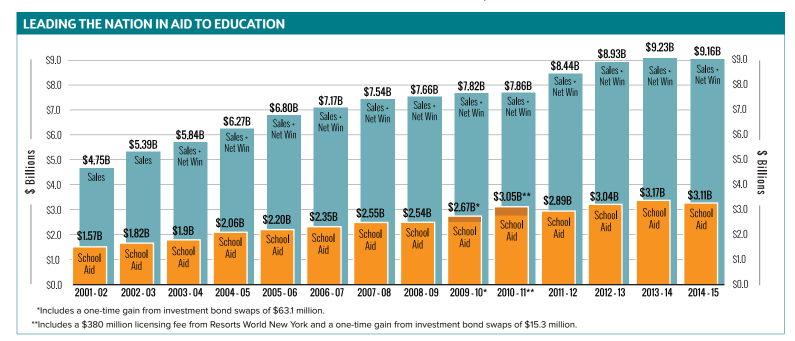


The New York State Gaming Commission's Lottery Division is proud to offer this year-end overview of its Fiscal Year 2014-15 traditional and video lottery gaming operations. All profits, less prizes paid, retailer commissions and administrative expenses, from the Lottery's gaming businesses are used to support aid to education.

The Lottery's combined profits from its traditional and video gaming operations for Fiscal Year 2014-15 once again led the nation with a single contribution to education of \$3.11 billion. Combined sales and net win for the same time period totaled \$9.16 billion.



FUN, GAMES AND FUNDS RAISED BY GAME/VIDEO LOTTERY FACILITY

Jackpot Games



Total Sales: \$287,809,311 Education Aid: \$118,638,335



Total Sales: \$304,540,200 Education Aid: \$125,535,002



Total Sales: \$120,336,525 Education Aid: \$43,587,285



Total Sales: \$4,651,529 Education Aid: \$1,768,565



Total Sales: \$83,960,473 Education Aid: \$43,005,528



Total Sales: \$6,305,124 Education Aid: \$3,229,558

Daily Games



Total Sales: \$852,017,194 Education Aid: \$351,211,367

Total Sales:

\$870,504,601

Education Aid:

\$358,832,090



Total Sales: \$239,022,021 Education Aid: \$98,527,649



Total Sales: \$27,982,871 Education Aid: \$11,534,864



Total Sales: \$693,758,250 Education Aid: \$216,599,370

Instant Games



Total Sales: \$3,760,139,295 Education Aid: \$829,232,451

Video Gaming Facilities



Net Win: \$816,026,567 Education Aid: \$376,934,126



Net Win: \$540,413,770 Education Aid: \$284,953,669



Net Win: \$158,514,004 Education Aid: \$79,815,824



Net Win: \$122,983,149 Education Aid: \$60,456,800



Net Win: \$63,213,158 Education Aid: \$23,538,387



Net Win: \$58,540,445 Education Aid: \$24,113,631



Net Win: \$55,718,843 Education Aid: \$22,466,070



Net Win: \$40,883,523 Education Aid: \$15,205,156



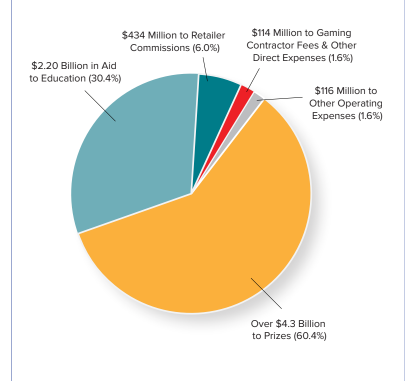
Net Win: \$49,015,073 Education Aid: \$21,170,298

Total New York Lottery Sales & Net Win: \$9.16 Billion - Aid to Education: \$3.11 Billion



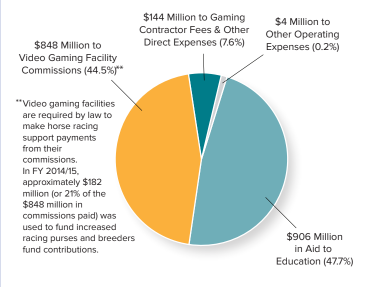
Traditional Lottery (FY 2014-2015)

\$7.251 Billion in Sales



Video Gaming (FY 2014-2015)

\$1.905 Billion in Video Gaming Net Win*



*Video gaming Net Win
Credits Played \$33.749 Billion
Credits Won \$31.844 Billion
Net Win \$1.905 Billion*

LOTTERY AID TO EDUCATION BY COUNTY (fiscal year 2014-2015)

\$42,954,906.88 Albany Allegany \$13,079,866.02 \$43,111,744.53 Broome Cattaraugus \$23,038,177.37 \$14,888,232.29 Cayuga \$32,741,492.62 Chautauqua Chemung \$19,041,003.94 Chenango \$14,818,404.39 Clinton \$17,019,770.28 Columbia \$5,958,119.52 Cortland \$11,055,392.49 \$7,119,261.72 Delaware Dutchess \$41,755,794.14 \$193,794,512.82 Erie \$3,131,933.85 Essex Franklin \$11,462,841.90 \$13,006,517.29 Fulton Genesee \$14,180,323.54 Greene \$6,922,489.50 Hamilton \$145.236.17 Herkimer \$16,228,344.08

Jefferson	\$28,525,177.11
Lewis	\$6,937,150.07
Livingston	\$12,629,013.36
Madison	\$15,450,841.57
Monroe	\$165,227,068.05
Montgomery	\$13,230,314.11
Nassau	\$133,620,578.92
New York City*	\$1,265,576,988.95
Niagara	\$47,647,140.42
Oneida	\$54,710,045.26
Onondaga	\$105,733,132.30
Ontario	\$22,056,588.52
Orange	\$82,318,023.16
Orleans	\$11,304,644.04
Oswego	\$32,088,614.17
Otsego	\$10,594,906.79
Putnam	\$12,171,384.60
Rensselaer	\$29,225,555.02
Rockland	\$29,982,316.76
Saratoga	\$35,636,115.44
Schenectady	\$31,678,597.61

\$54.71 Billion

LOTTERY

Schoharie \$6,323,936.02 Schuyler \$2,980,890.41 Seneca \$7,121,193.26 St Lawrence \$25,994,513.84 Steuben \$26,637,529.63 Suffolk \$245,728,807.47 Sullivan \$10,828,725.73 Tioga \$13,443,713.24 \$13,249,418.50 **Tompkins** \$24,701,808.76 Ulster Warren \$8,735,598.79 Washington \$13,354,158.47 Wayne \$23,901,907.72 Westchester \$91,075,152.30 Wyoming \$7,155,707.08 Yates \$2,552,370.70

The above amounts are based on the New York State Education Department's Division of Aid to Localities for Education from the State Lottery Fund as required by law. For a complete listing visit nylottery.ny.gov.

Lottery revenue is distributed to local school districts by the same statutory formula used to distribute other state aid to education. It takes into account both a school district's size and its income level; larger, lower-income school districts receive proportionately larger shares of Lottery school funding.